

Description

The MGOVA is a surface IP54 LED luminaire with opal diffuser and high impact resistance.

Environment

Outdoor

Installation

Designed to be surface mounted

Application

Suitable for parking areas, public areas and other similar applications



5YR Warranty	 IP54 Protection	50,000hrs Lifetime	 IK08 Toughness
------------------------	--	------------------------------	---

General Data

Voltage	AC220-240V 50-60Hz
Power Factor	>0.50/0.80
Light Source	LED
LED Lifetime	50,000hrs/ L80B50
Operating temperature	-25°C to +40°C
Materials	Opal polycarbonate diffuser, impact resistant Die-cast aluminium body, dark grey finish
Installation	Designed to surface mounted

Light Data

Lumens per Watt	49-86lm/W
Light Source	LED
CRI	80
Distribution	Direct

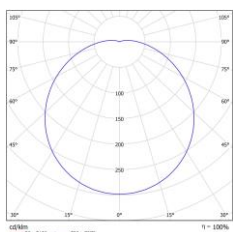
Product Variants

Product Code	System Power (W)	System efficacy (lm/W)	Lumens (lm)	CCT (K)	Length mm	Width mm	Height mm	Weight kg
MGOVAS 1E27 C428					220	135	70	1
MGOVAS LED1X500 D473 T830	5.3	79	416	3000	220	135	70	1.1
MGOVAS LED1X500 D473 T840	5.3	83	436	4000	220	135	70	1.1
MGOVAS 1E27 C428 LOUVRE					220	135	70	1
MGOVAS LED1X500 D473 T830 LOUVRE	5.3	49	256	3000	220	135	70	1.1
MGOVAS LED1X500 D473 T840 LOUVRE	5.3	51	268	4000	220	135	70	1.1
MGOVAB LED1X700 D054 T830	7	82	577	3000	280	185	95	1.5
MGOVAB LED1X900 D055 T830	10	80	798	3000	280	185	95	1.5
MGOVAB LED1X700 D054 T840	7	86	603	4000	280	185	95	1.5
MGOVAB LED1X900 D055 T840	10	83	835	4000	280	185	95	1.5
MGOVAB LED1X500 D056 T830 LOUVRE	7.3	59	430	3000	280	185	95	1.6
MGOVAB LED1X500 D056 T840 LOUVRE	7.3	62	451	4000	280	185	95	1.6

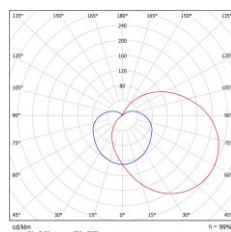
Options

Decorative louvre	LOUVRE
Decorative grid (only MGOVAB version)	GRID
IP65 version	IP65
CCT 3000K CRI 80+	T830
CCT 4000K CRI 80+	T840

Photometrics



STANDARD



LOUVRE

MG Lites, 4 Denaby Lane Industrial Estate, Coalpit Road, Denaby, Doncaster, South Yorkshire, DN12 4LH